

FLOOR SHINE

FM-160

HIGH SPEED FLOOR MAINTAINER CONCENTRATE CLEANER & GLOSS EXTENDER

DESCRIPTION:

FLOOR SHINE uses new polymer technology to deliver a product that is both a floor maintainer and a gloss extender, to clean and prepare the polish film for Ultra High Speed Buffing. FLOOR SHINE works three ways simultaneously: it cleans the floor, hardens the finish, and brightens the gloss. Slip resistance and safety are also improved, and recoat and stripping frequencies are reduced, resulting in increased economy in maintenance.

As a gloss extender, FLOOR SHINE can be used to quickly rejuvenate high traffic wear areas, increasing the gloss and durability of the floor finish, leaving a freshly recoated appearance without the problems associated with constant recoating. Best results are obtained when used on floors that have a good foundation of SURTEC STATEMENT, ULTRA II, DURASHINE or other SURTEC high speed floor polishes, and are maintained with a high(or ultra high) speed maintenance program.

DIRECTIONS:

As a routine floor polish maintainer: Mop floors or scrub with automatic scrubber using FLOOR SHINE at 1 to 2 ounces per gallon of warm water. Allow to dry. Buff all floor areas with a high speed buffer.

As a gloss extender: First, clean the floor with 2 ounces of SURTEC LF-150 per gallon of water. Mix 1 part FLOOR SHINE with 10 parts water, then wet mop the entire floor, applying the FLOOR SHINE solution in the same manner as applying floor finish. Allow to dry. Buff all floor areas with a high speed buffer. For best results, use a buffer that turns 1000 RPM or higher.

SPECIFICATIONS:

COLOR:	Milk-white emulsion - dries clear
ODOR:	Mild
pH:	9.4 ± 0.2 (concentrate)
.....	8.8 ± 0.2 (2 oz. per gallon dilution with tap water)
HMIS RATING:	Health =1 Flammability = 0 Physical Hazard = 0
FLASH POINT:	None (C.O.C. Method)
V.O.C. CONTENT:	<0.2 % by weight (at routine use concentration – 1:64)
DILUTION USE RANGE:	1:128 to 1:10
DETERGENT TYPE:	Nonionic/anionic
BIODEGRADABLE:	Yes
SPECIFIC GRAVITY:	0.98
DENSITY:	8.17 pounds per gallon
SOLUBILITY IN WATER:	100% (hard, soft and/or deionized water)
SHELF LIFE:	Minimum 1 year from date of sale
FREEZE/THAW STABILITY:	Minimum 3 cycles (A.S.T.M. Test D-3209-82)
PACKAGE SIZES:	4 x 1 gallon jugs
.....	5 gallon Twin Pack (2 x 2.5 gal. bottles/box)
.....	55 gallon drums